


**Unit type power station, especially for flow-controlled operation, has reformer supplied with combustion gas and with condensate line that opens into heat exchanger which has exhaust gas line**

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**Inventor:** HOCKER THOMAS (DE)  
**Applicant:** VAILLANT JOH GMBH & CO (DE)  
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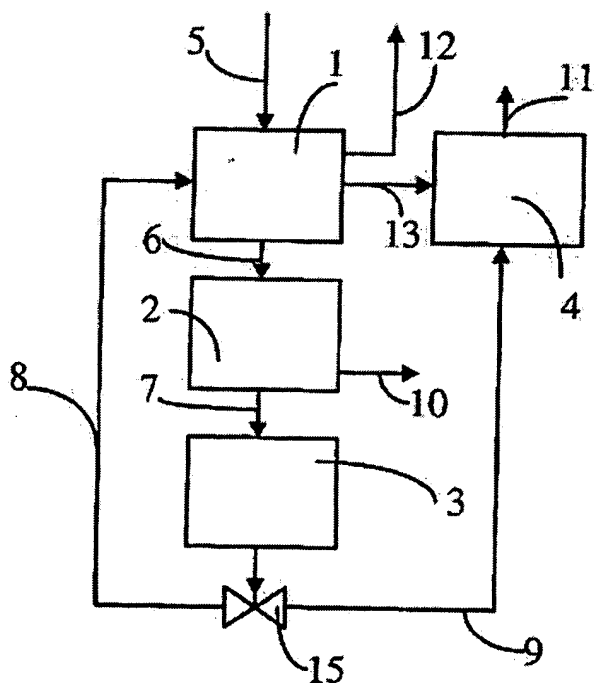
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**Abstract of DE19956221**

The unit type power station has at least one fuel cell (2) with a reformer (1) connected before it that is supplied with combustion gas, whereby the fuel cell is thermally connected to a heat exchanger (4). A reformer condensate line (13) opens into the heat exchanger, which has an exhaust gas line (12). A fresh water line (14) may open into the heat exchanger.



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